Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO.		SERIAL NO.				
(Modified) PATENT AND TRADEMARK OFFICE			295199US0PCT	10/589,960				
			APPLICANT					
LIST OF REFERENCES CITED BY APPLICANT			Keiji ENDO, et al.					
			FILING DATE		GROUP			
			August 18, 2006					
U.S. PATENT DOCUMENTS								
EXAMINER	DOCUMENT	DATE	NAME	CLASS	SUB		ILING DATE	
INITIAL	NUMBER				CLASS	IF A	APPROPRIATE	
AA AB								
AB				 				
AC				1				
AD				1		·····		
AE								
AF								
AG								
AH								
Al								
AJ								
AK		***************************************		1				
AL				-		·····		
AM				<u> </u>				
FOREIGN PATENT DOCUMENTS								
	DOCUMENT	DATE	COUNTRY	TRANSLATION				
	NUMBER					3	NO	
AN								
AO								
AP				····				
AQ								
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
AR	Hakamada Yoshihiro et al., "Deduced Amino Acid Sequence and Possible Catalytic Residues of a Thermostable, Alkaline Cellulase from an Alkalphilic Bacillus Strain," Bioscience Biotechnology and Biochemistry, Vol. 64, No. 11, ovember 2000,							
	pages 2281-2289, XP002435647, ISSN: 0916-8451. Database EMBL, December 15, 2000, "Bacillus sp. Gene for Cellulase, Complete Cds, Isolaet: KSM-S237," XP002439853,							
AS	Retrieved from EBI Accession No. EMBL:AB018420, Database Accession No. AB018420.							
AT	Database EMBL, February 8, 2002, , "Thermostable Alkaline Cellulase Gene," XP002435652, Retrieved from EBI Accession No. EMBL:E37675, Database Accession No. E37675.							
AU	Database EMBL, June 18, 2003, "Host Microorganisms," XP002435653, Retrieved from EBI Accession No.							
AU	EMBL:BD186022, Database Accession No. BD186022.							
AV	Database EMBL, March 16, 2001, "Bacillus sp. KSM-64 Alkaline Cellulase Gene Upstream Region," XP002435654, Retrieved from EBI Accession No. GSN:AAC87601Database Accession No. AAC87601.							
AW	Database EMBL, April 19, 1990, "Bacillus sp. Cellulase Gene Complete cds, Clone pFK1," XP002439854, Retrieved from EMBL: M15743, Database Accession No. M15743.							
AX	Fukumori et al., "Molecular Cloning and Nucleotide Sequence of the Alkaline Cellulase Gene for the Alkalophilic Bacillus sp. Strain 1139," Journal of General Microbiology, Society for Microbiology, Reading, GB, Vol 132. (PT 8, August 1986, pages 2329-2335, XP002225732, ISSN: 0022-1287.							
AY	Kodama Takeko et al., "Efefct of Bacillus Subtilis spo0A Mutation on Cell Wall Lytic Enzymes and Extracellular Proteases, and Prevention of Cell Lysis, Journal of Bioscience and Bioengineering, Vol. 103, No. 1, January 2007, pages 13-21, XP002435648, ISSN: 1389-1723.							
AZ			Additional References sheet(s) attached					
Examiner					Date Considered			
			t citation is in conformance with MPEP 6	09; Draw li	ne through	citation	n if not in	